

11 said portable telephone in association with a telephone
12 call operation when a voice signal begins to be delivered
13 and received for the telephone call between said portable
14 telephone and a host office via a radio signal and
15 storing said data transmitted from said portable
16 telephone in a data backup equipment provided in or
17 connected to said host office where by said data stored
18 in said portable telephone are backed up.

1 2. (amended) A data backup method for a portable
2 telephone as set forth in claim 1, characterized by
3 automatically transmitting to said host office said data
4 such as control information or setup function information
5 required for operating said portable telephone, a
6 telephone call information of telephone numbers, arrival
7 telephone numbers, dispatch telephone numbers, call time
8 and so on or other arbitrary data set and stored in said
9 portable telephone at an arbitrary time set by a timer.

1 3. (amended) A data backup method for a portable
2 telephone as set forth in claim 1 or 2, characterized by
3 further comprising the step of feeding back to said
4 portable telephone said data stored in said data backup
5 equipment provided in or connected to said host office
6 whereby said data is re-memorized in said portable
7 telephone.

1 4. (amended) A data backup method for a portable
2 telephone as set forth in claim 3, characterized by
3 further comprising the step of arbitrarily selecting and
4 setting said data to be transmitted to said host office
5 or said data to be fed back to said portable telephone
6 from said data backup equipment provided in or connected
7 to said host office.

1 5. (amended) A data backup method for a portable
2 telephone as set forth in claim 3, characterized by
3 further comprising the step of automatically processing
4 or converting into other information said data
5 transmitted from said portable telephone to said data
6 backup equipment provided in or connected to said host
7 office in case that said data have such predetermined
8 conditions as said data are required to be processed
9 whereby said processed or converted data are fed back.

1 ~~6.~~ (amended) A portable telephone such as a cellular
2 phone, a personal handy phone, a car telephone, a
3 maritime mobile radiotelephone, a satellite cellular
4 phone machine or the like equipped with a telephone call
5 section which delivers and receives a voice signal
6 through a radio signal between said portable telephone
7 and a host office so as to enable a telephone call with a

8 called person, said portable telephone characterized by
9 comprising a data transmitter section to automatically
10 transmit data such as control information or setup
11 function information required for operating said portable
12 telephone, a telephone call information of telephone
13 numbers, arrival telephone numbers, dispatch telephone
14 numbers, call time and so on set and stored in said
15 portable telephone in association with a telephone call
16 operation when a voice signal begins to be delivered and
17 received for said telephone call between said portable
18 telephone and said host office via said radio signal.

1 7. (amended) A portable telephone as set forth in
2 claim 6, wherein said data transmitter section
3 characterized by automatically transmitting to said host
4 office said data such as control information or setup
5 function information required for operating said portable
6 telephone, a telephone call information of telephone
7 numbers, arrival telephone numbers, dispatch telephone
8 numbers, call time and so on or other arbitrary data set
9 and stored in said portable telephone at an arbitrary
10 time set by a timer.

1 8. (amended) A portable telephone as set forth in
2 claim 6 or 7, characterized by further comprising a data
3 feedback section to feed back to said portable telephone

4 said data stored in said data backup equipment provided
5 in or connected to said host office whereby said data is
6 re-memorized in said portable telephone.

1 9. (amended) A portable telephone as set forth in
2 claim 8, characterized by further comprising a telephone
3 side data selection section to arbitrarily select and set
4 said data to be transmitted to said host office by said
5 data transmitter section or said data to be fed back to
6 said portable telephone from said host office by said
7 data feedback section.

1 ~~10.~~ (amended) Data backup equipment for backing up
2 data stored in a portable telephone such as a cellular
3 phone, a personal handy phone, a car telephone, a
4 maritime mobile radiotelephone, a satellite cellular
5 phone machine or the like, said data backup equipment
6 characterized by comprising a notification section to
7 automatically notify said portable telephone at an
8 arbitrary time set by a timer that data such as control
9 information or setup function information required for
10 operating said portable telephone, a telephone call
11 information of telephone numbers, arrival telephone
12 numbers, dispatch telephone numbers, call time and so on
13 set and stored in said portable telephone should be
14 transmitted to a host office.

1 ~~11.~~ (amended) Data backup equipment for backing up
2 data stored in portable telephone such as a cellular
3 phone, a personal handy phone, a car telephone, a
4 maritime mobile radiotelephone, a satellite cellular
5 phone machine or the like, said data backup equipment
6 characterized by comprising a data read section provided
7 in or connected to a host office which delivers and
8 receives a voice signal through a radio signal between
9 said portable telephone and said host office so as to
10 enable a telephone call with a called person to
11 automatically read data such as control information or
12 setup function information required for operating said
13 portable telephone, a telephone call information of
14 telephone numbers, arrival telephone numbers, dispatch
15 telephone numbers, call time and so on set and stored in
16 said portable telephone in association with a telephone
17 call operation when said voice signal begins to be
18 delivered and received for said telephone call between
19 said portable telephone and said host office via said
20 radio signal whereby said data read by said data read
21 section are stored.

1 12. (amended) Data backup equipment for a portable
2 telephone as set forth in claim 11, wherein said data
3 read section automatically reads said data such as

4 control information or setup function information
5 required for operating said portable telephone, a
6 telephone call information of telephone numbers, arrival
7 telephone numbers, dispatch telephone numbers, call time
8 and so on or other arbitrary data set and stored in said
9 portable telephone at an arbitrary time set by a timer.

1 13. (amended) Data backup equipment for a portable
2 telephone as set forth in either of claims 10 through 12,
3 characterized by further comprising a feedback data
4 transmitter section to feed back said stored data to said
5 portable telephone whereby said data is re-memorized in
6 said portable telephone.

1 14. (amended) Data backup equipment for a portable
2 telephone as set forth in claim 13, characterized by
3 further comprising a host office side data selection
4 section to arbitrarily select and set said data to be
5 read from said portable telephone by said data read
6 section or said data to be fed back to said portable
7 telephone by said feedback data transmitter section.

1 15. (amended) Data backup equipment for a portable
2 telephone as set forth in either of claims 11 or 12,
3 characterized by further comprising a data process
4 section to automatically process or convert into other

5 information said data received from said portable
6 telephone in case that said data have such predetermined
7 conditions as said data are required to be processed.

[The following claims 16 - 19 are added herein.]

1 16. (new) A data backup method for a portable
2 telephone as set forth in claims 1 or 2, characterized by
3 further comprising the step of automatically processing
4 or converting into other information said data
5 transmitted from said portable telephone to said data
6 backup equipment provided in or connected to said host
7 office in case that said data have such predetermined
8 conditions as said data are required to be processed
9 whereby said processed or converted data are fed back.

1 17. (new) A data backup method for a portable
2 telephone as set forth in claim 4, characterized by
3 further comprising the step of automatically processing
4 or converting into other information said data
5 transmitted from said portable telephone to said data
6 backup equipment provided in or connected to said host
7 office in case that said data have such predetermined
8 conditions as said data are required to be processed
9 whereby said processed or converted data are fed back.

1 18. (new) Data backup equipment for a portable
2 telephone as set forth in claim 13, characterized by
3 further comprising a data process section to
4 automatically process or convert into other information
5 said data received from said portable telephone in case
6 that said data have such predetermined conditions as said
7 data are required to be processed.

1 19. (new) Data backup equipment for a portable
2 telephone as set forth in claim 14, characterized by
3 further comprising a data process section to
4 automatically process or convert into other information
5 said data received from said portable telephone in case
6 that said data have such predetermined conditions as said
7 data are required to be processed.

09980056 "112901